88 TC	42 TG	96 AC	50 TG).4 CG	23 21	2 3C
4 D	5 \	5. T.	A M	70 A(75 G(A	81 GC A
	AA! K	GTG V	CTC	GTC V	${ m TTG}$	999
GCT	CCC	ACA T	CAG Q	GCC	GCA A	CTC
479 GCG A	533 GCC A	587 GCT A	641 GAG E	695 GAT D	749 GAC D	803 CAA 2
TGT C	CCA P		${ m CTG}$	ATC I	${ m CTG}$	ATC
TCC	CAG Q	GAA E	CTC	CTC	GCT A	GCA
470 GTC V	524 TTC F	578 CAG Q	632 CAG Q	686 GAC D	740 ATG M	794 CTG L
GTG V	515 524 533 542 AG CTG ATG GCA TTC CAG CCA GCC CCC AAA GTG	GTG V	999	GAG E	${ m TTC}$	CGC R
ATC I	ATG M	GTA V	GAT D	GAA E	GCA A	CGG R
461 CAC H	515 CTG L	569 GTG V	623 GAG E	677 GTG V	731 TAT Y	785 CCA P
GCC AGA (AAG AAG K K	ACA CCT T P	GTG V	(J) (E)	ΘA	Ē⊢⊢
GCC	AAG K	ACA T	${ m CTG}$	ACT T	CCT	3GT G
452 CAA Q	506 GAG E	560 AAC N	614 GCC A	668 TGC C	722 GGG G	776 ATG M
GAC GTG D V	GTG V	ACC	CAT H	${ m TTC}$	AGC	GTG AAG 7
GAC D		ATG M	ACC (6 GGC T	3 T GGC A G S	GTG V
443 GCC A	497 AGC S	551 TGC C	605 GGC G	659 GTG V	713 AGT S	767 GGG G
999	ATC I	CGC R	ACG		CTC L	GGT G
ATT I	ACC	ATT I	GCC	AGC S	9 999	GAT D

FIGURE1B

ر ر	င္သ	⊶ ∪	~ 4.	o. ()		_
86. TG	92. CA H	974 TC	028 CC.	082 GT(V	136 CT(. 90 ГТ?
CA	IG	\mathcal{C}	7;	1. CA	1. 	11 .C. 1
о П	D I	Ğ A	T S	A(GC A	SS
CAT 1	3CC	3AG	ATC	သည	TG	AG
7 G (1 C (5 T E	7 9 1 1	က က ည	C C	. d
85 CA Q	91 CA H	96 GT V	01 AA K	07. TC	127 AG(S	181 TC2
GAG E	ATC I	GCA A	1 GAA E	1 GAA E	1 AGA R	1 GAT
TCG	ACC	AAT N	CAA Q	CTG	ACA T	TGT
848 GAC D	902 GCC A	956 ATC I	010 GAC D	064 AAG K	118 CTC L	172 CTC
839 848 857 866 ATG CTG GAC TCG GAG CAT CCA TGC M L L D S E Q H P C	GGA	947 956 965 974 TCT CTG CTC ATC AAT GCA GTT GAG GCC TCC S L L I N A V E A S	1 GCC A	1 GTG V	1 CTC L	ccc
${ m CTG}$	999	${ m CTG}$	ATG M	AGA R	AAG K	TGT
839 ATG M	893 902 911 920 TGC TCC CCT GGG GGA GCC ACC ATC CAC GCC CTG CAC C S P G G A T I H A L H	947 TCT S	992 1001 1010 1019 1028 GAG CTA CAG TCC ATG GCC GAC CAA GAA AAG ATC TCC CCA E L Q S M A D Q E K I S P	1037 1046 1055 1064 1073 1082 CTT AAG AAG ACC CTC TTA GAC AGA GTG AAG CTG GAA TCC CCC ACA GTC L K K T L L D R V K L E S P T V	1109 1118 1127 1136 AGC CCA GGG AAG CTC CTC ACA AGA AGC CTG GCC CTG S P G K L L T R S L A L	1163 1172 1181 1190 AGC ATC TGT CCC CTC TGT GAT TCA GAG CCC TTA
830 CTG GGA GCT GCC AAG L G A A K	TCC	TTC CGC	1 CAG Q	${ m _{TTA}}$	1 CCA P	AGC
GCC A	TGC	${ m TTC}$	$_{\rm L}^{\rm CTA}$	CTC L	AGC	299
830 GCT A	884 GTC V	938 GGC G	992 GAG E	1046 ACC T	1100 TCC S	.154 TAA
GGA G	GAC AAT D N	AGT GGG	ACA CGA (J AAG K	1100 ACC CCC TCC P	1 GAC D
CTG	GAC D	AGT S	ACA T	AAG K	ACC	AAG K
821 TTG L	875 AAG K	929 GAG E	983 CGA R	1037 CTT L	1091 CTG L	1145 AAG K
CAG GCT Q A	CTT	CTA	ATC	3CC A	ACA T	1145 GGA GGC AAG AAG GAC TAA GGC G G K K D
CAG Q	CAG Q	TTT F	TGT C	GCT (TCC	GGA G

FIGUREIC

1244 A TTG CCC	1298 C TTG TGA	1352 CTG TCC	1406 A CAA CCC	1460 5 CCC AGC	1514 TGG TGT	1568 ' GAA TTG	1613 1622 TTA ATC ACA AGT GTA	1676 TTT AAA
CCA	TC(CTC	; ACA	, CAG	GGT	TCT	ACA	CCA
1235 CTC CCA	1289 TTC AGG TCC	1343 CTT CCT	1397 GTA GAT GCT GGA AGC CAG	1451 TGG AGT	1505 AGG CAG	1559 GCT TTC		1667 GGT GTA
922	GTT	GAG	GGA	GAC	ອວວ	990	CAA	ATA
1226 CCT GCC	1280 TAG GAA	1334 A TGC	1388 [GCT	1442 GGC TGG	1496 TGA AGC	1550 3 AAA	1604 5 TCA	1658 TTC
		CAA	GAT			AGG	TTG	TGC
၁၃၁	CCT	AAG	GTA	TGG	AGC	AAC	AGA	TCT
1217 TGC CAC	1271 AAG CAT	1325 1334 1343 CAG ACC AAG CAA TGC GAG CTT CCT CTC	1379 GGG GTG	1433 GGA GAC	1487 ATC TGC AGC	1541 GGA GAA	1595 1604 AAC TTA AGA TTG TCA CAA	1649 TTT AAC
၁၁၁	AGA	GTT	GAA	GGT	AGG	TGA	AGC	ATA
1208 TGC CGC	1262 GCA AGG	1316 AAA TCT	1370 1379 TGC TCT GAA GGG GTG	1424 TCA GTT	1478 CTG GGG AGG	1532 1541 1550 , AAG TGG TGA GGA GAA AAC AGG AAA	1586 . GAA GTG AGC	1640 1649 1658 1667 T GGG TTT ATA TTT AAC TCT TGC TTC ATA GGT GTA CCA
ວວວ	TGI	CTI	AGT	TGC	999	GCA	AAA	ACT
1199 GTT GAG AGC CCC	1253 CTC CTC AGC TGT	1307 TAA AAC CTC CTT	1361 CAT GTT GGA AGT	1415 TGC GTA CGC TGC	1469 TGG GAG GAG GGG	1523 GAT GCC AAG GC	1577 GTA AAT GGG AAA	1631 CAG GAT TAG AC
GTT	CIC	TAA	CAT	TGC	$_{ m TGG}$	GAT	GTA	CAG

FIGURE 1D

1685 1694 1703 1712 1721 1730 CAG TGT TAT TTA ATG CTA AGT TTA ACT GCT TTA ATA AAG TTT ATT TTT AAA TAT

1739 CAA AAA AAA 3'

FIGURE 1E

	AGOLAYALARGFTAAGILSAHKIIASSP AGOLAFALAKGFTAAGVLAAHKIMASSP	2278458 g189498
	MDLATVSALRKMGVKLTPHNKETVQHSDVLFLAV	2278458 g189498
	KPHIIPFILDEIGADVQARHIVVSCAAGVTISSVE KPHIIPFILDEIGADIEDRHIVVSCAAGVTISSIE	2278458 g189498
	PKVIRCMTNTPVVVQEGATVYATGTH PRVIRCMTNTPVVVREGATVYATGTH	2278458 g189498
	ALVEDGQLLEQLMSSVGFCTEVEEDLIDAVTGLSG AQVEDGRLMEQLLSTVGFCTEVEEDLIDAVTGLSG g	2278458 g189498
01 01	SGPAYAFMALDALADGGVKMGLPRRLAIQLGAQAL SGPAYAFTALDALADGGVKMGLPRRLAVRLGAQAL g	2278458 g189498
	LGAAKMLLDSEQHPCQLKDNVCSPGGATIHALHFLZ. LGAAKMLLHSEQHPGQLKDNVSSPGGATIHALHVLG	2278458 g189498

FIGURE 2A

AVEASCIRTRELQSMADQEKISPA 2278458	LESPTVSTLTPSSPGKLLTRSLAL 2278458	2278458
AVEASCIRTRELQSMADQEQVSPA 9189498	LDSPAGTALSPSGHTKLLPRSLAP g189498	g189498
246 ESGGFRSLLINAVEA 246 ESGGFRSLLINAVEA	281 A L K K T L L D R V K L E S P '	316 G G K K D 316 A G K - D

FIGURE 2B